

ABSTRACT

An array of acoustic drive units providing controlled high frequency dispersion and very low acoustic coloration. The array comprises mounting means for supporting a midrange acoustic drive unit and at least one high frequency acoustic drive unit, and an acoustically reflective surface. The high frequency drive unit is disposed in front of the reflective surface, the configuration of the reflective surface and the disposition of the high frequency drive unit relative thereto being such as to substantially eliminate any coherent reflection of sound from the high frequency drive unit. The reflective surface is generally concave, its outer periphery having a convex, curved cross section providing a smooth convex transition between the main reflective surface and its outermost edge. Typically, the reflective surface has a generally elliptical periphery and a quasi-ellipsoidal configuration, without focal points, and may incorporate or comprise a low frequency acoustic drive unit.